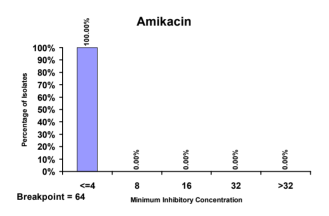
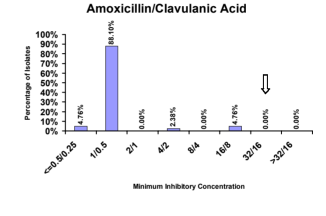
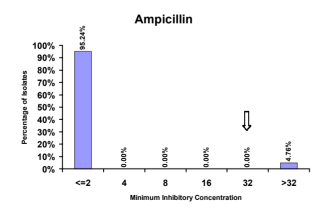
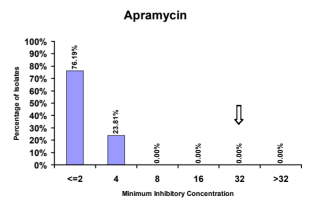
Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)





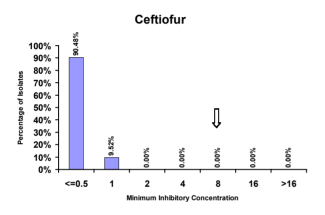


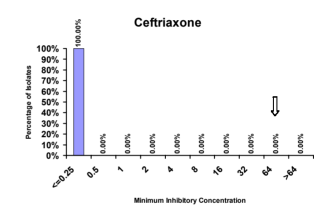


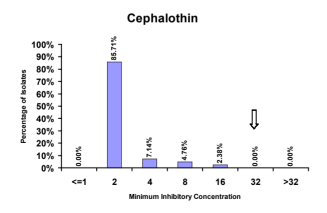


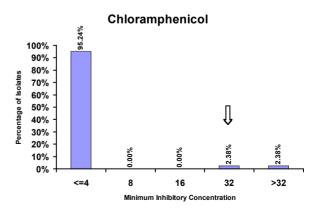
NARMS - EB 1999

Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)





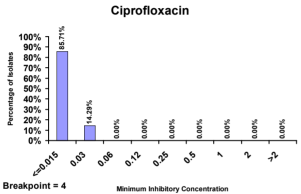


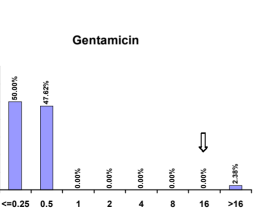




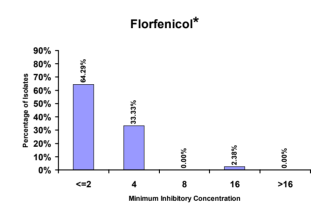
Veterinary Isolates

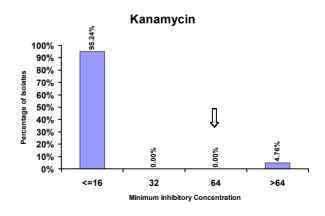
Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)





Minimum Inhibitory Concentration







70%

60%

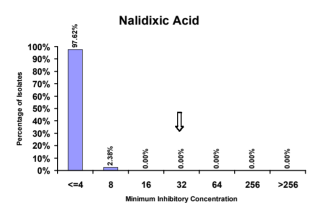
50%

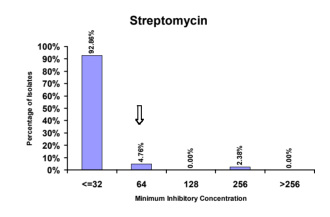
30%

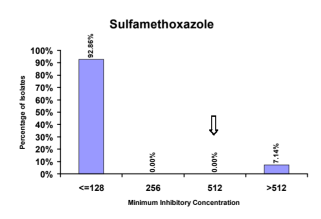
20%

10%

Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)







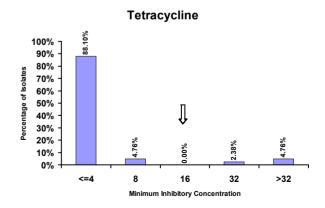




Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)

